

GOVERNMENT OF TELANGANA
ABSTRACT

Forests-Reservation of Forest Block – Khammam District – Reservation of **Annarugudem – C** Compensatory Afforestation Forest Block of Annarugudem Village, Tallada Mandal of Sathupally Division of Khammam District, Bhadradri Circle - Sy.No. 68/Part-A to an extent of **Ac.17.33 gts (or) 7.212 Ha.** - under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) -- Notification - Orders – Issued.

ENVIRONMENT, FORESTS, SCIENCE & TECHNOLOGY (For.I) DEPARTMENT

G.O.Ms.No. 49

Dated: 27-05-2023

Read:-

From the PCCF (HoFF), T.S., Hyd. Rc.No.452229/2022/WLR-1,
Dated.18.10.2022.

ORDER:

The Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad in the letter read above has requested the Government to notify an area to an extent of Ac. 17.33 gts (or) 7.212 Ha. Sy.No. 68/Part-A of Annarugudem - C Compensatory Afforestation Forest Block of Annarugudem Village, Tallada Mandal of Sathupally Division of Khammam District, Bhadradri Circle as Forest Blocks, under section 4 of the Telangana Forest Act, 1967 read with section 4 of the Indian Forest Act, 1927 (Central Act No.16 of 1927) and furnished necessary proposals, accordingly.

2. The Government have examined the above proposal and decided to issue notification for reservation of Annarugudem - C Compensatory Afforestation Forest Block of Annarugudem Village, Tallada Mandal of Sathupally Division of Khammam District, Bhadradri Circle with an extent of Ac. 17.33 gts (or) 7.212 Ha. in Sy.No. 68/Part-A under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927.

3. Accordingly, the appended Notification shall be published in an Extra-ordinary issue of the Telangana Gazette.05.06.2023.

4. The Commissioner, Printing, Stationery and Stores Purchase Department is requested to supply (200) copies of the printed Gazette Notification to the Principal Chief Conservator of Forests (HoFF), Telangana State, Hyderabad and (50) copies to the Government.

5. The District Collector, Khammam District is requested to publish the Notification in the District Gazette and take necessary further action under section 4 of the Telangana Forest Act, 1967 (Act No.1 of 1967) read with section 4 of the Indian Forest Act, 1927 (Act No.16 of 1927).

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF TELANGANA)

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST)

To

The Commissioner of Printing, Stationery and Stores Purchase (Printing), Telangana State, Hyderabad (w.e.)

The District Collector, Khammam District. (w.e)

The Principal Chief Conservator of Forests, TS., Hyderabad.(w.e)

The Chief Commissioner of Land Administration, TS, Hyderabad (w.e).

Copy to:

The District Forest Officer, Khammam District (w.e)

The Revenue Department.

The Law (F) Department.

SF/SCs.

//FORWARDED :: BY ORDER//

SECTION OFFICER.

NOTIFICATION

In exercise of the powers conferred by section 4 of the Telangana Forest Act, 1967 (Act No- 1 of 1967), read with section 4 of the Indian Forest Act 1927 (*Central Act No.16 of 1927*) the Government of Telangana hereby declare that, it is proposed to constitute the land transferred to Forest Department in lieu of diversion of 1531.0548 Ha of forest land for *construction of canals, tunnels, laying of power lines etc. involved in Sitarama Lift Irrigation Project in favour of Chief Engineer, Projects, I & CADD, Khammam* within the boundaries specified in the schedule below as '**Reserve Forest**' under the said Act, and appoints the Forest Settlement Officer, Khammam in regard to the said land to consider the objections, if any and to enquire into and determine the existence, nature and extent of any rights claimed by or alleged to exist in favour of any person in or over any land comprised within such limits, or to any forest produce of such land to deal with the same as provided in chapter-II of the said Act.

The SCHEDULE

- 1

Name of the District

:

Khammam
- 2

Name of the Division

:

Sathupally
- 3

Name of the Mandal

:

Tallada
- 4

Name of the Range

:

Tallada
- 5

Name of the Villages

:

Annarugudem
- 6

Name of the Block proposed to be reserved

:

Annarugudem - C
- 7

Area of the block proposed to be reserved

:

**Ac. 17.33 Gts (Or)
7.212 Ha.**

Area Statement

Sy. No. wise area included in the Reserve Forest

Name of the village	Sy. No.	Total Extent	Status of land	Total Extent of area of Sy.No. mentioned in Co. 2	Sub-Division No. of Sy.No.	Extent of area proposed for Reserve Forest Block from the areas mentioned in Col.No.4
1	2	3	4	5	6	7
Annarugudem	68	Ac 450.18 Gts	Bancharai (Govt land)	Ac 450.18 Gts	68/ part-A	Ac. Gts 17.33 (Or) 7.212 Ha

BOUNDARY DESCRIPTION

NORTH (A to B): The boundary line starts at station No. 1 shown as point **A** and South - East direction up to Station No. 4 thence the lines runs towards North – East direction up to station no.5 and then runs towards South - East direction up to Station No. 7 and then runs towards North - West direction up to Station No. 8 and then runs towards West direction up to Station No. 9 and then runs towards North - East direction up to Station No.10 and then runs towards North direction up to Station No.11 and then runs towards East direction up to Station No. 12 and then runs towards South direction up to Station No. 13 and then runs towards West direction up to Station No. 14 and then runs towards South - East direction up to Station No. 17 and then runs towards South direction up to Station No. 18 and then runs towards South - East direction up to Station No. 19 shown as point **B** in the map with the

following **Geo-coordinates** of each station WGS-84 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Longitude (E)	Latitude (N)	Longitude (E)	Latitude (N)	Meters
1	2	3		4		5
1	2	80.42457	17.29532	80.42547	17.29497	102.61
2	3	80.42547	17.29497	80.42584	17.29473	48.68
3	4	80.42584	17.29473	80.42618	17.29447	46.23
4	5	80.42618	17.29447	80.42635	17.29453	19.11
5	6	80.42635	17.29453	80.42691	17.29422	69.18
6	7	80.42691	17.29422	80.42759	17.29371	91.47
7	8	80.42759	17.29371	80.42717	17.29460	107.59
8	9	80.42717	17.29460	80.42699	17.29457	20.07
9	10	80.42699	17.29457	80.42712	17.29481	29.55
10	11	80.42712	17.29481	80.42713	17.29509	31.33
11	12	80.42713	17.29509	80.42771	17.29496	63.46
12	13	80.42771	17.29496	80.42766	17.29467	32.05
13	14	80.42766	17.29467	80.42750	17.29470	16.99
14	15	80.42750	17.29470	80.42764	17.29424	53.17
15	16	80.42764	17.29424	80.42791	17.29357	79.02
16	17	80.42791	17.29357	80.42808	17.29319	46.37
17	18	80.42808	17.29319	80.42813	17.29288	34.68
18	19	80.42813	17.29288	80.42826	17.29265	28.78

EAST (B to C): The boundary line starts at station No. 19 shown as point **B** and runs towards North-West direction up to Station No. 21 and then runs towards South - West direction up to Station No. 22 and then runs towards North-West direction up to Station No. 24 and then runs towards West direction up to Station No. 25 and then runs towards South - East direction up to Station No. 27 and then runs towards South direction up to Station No. 28 and then runs towards North-East direction up to Station No. 29 and then runs towards South direction up to Station No. 30 and then runs towards South – East direction up to Station No. 31 and then runs towards South-West direction up to Station No. 33 and then runs towards South - East direction up to Station No.34 and then runs towards South direction up to Station No. 35 shown as point **C** in the map with the following **Geo-coordinates** of each station inWGS-84 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Longitude (E)	Latitude (N)	Longitude (E)	Latitude (N)	Meters
1	2	3		4		5
19	20	80.42826	17.29265	80.42807	17.29287	31.79

20	21	80.42807	17.29287	80.42793	17.29324	43.20
21	22	80.42793	17.29324	80.42778	17.29299	31.02
22	23	80.42778	17.29299	80.42745	17.29336	54.36
23	24	80.42745	17.29336	80.42713	17.29363	44.53
24	25	80.42713	17.29363	80.42696	17.29365	18.69
25	26	80.42696	17.29365	80.42722	17.29319	57.55
26	27	80.42722	17.29319	80.42763	17.29262	76.93
27	28	80.42763	17.29262	80.42766	17.29218	48.21
28	29	80.42766	17.29218	80.42790	17.29237	32.33
29	30	80.42790	17.29237	80.42794	17.29211	28.59
30	31	80.42794	17.29211	80.42807	17.29184	32.95
31	32	80.42807	17.29184	80.42773	17.29149	52.89
32	33	80.42773	17.29149	80.42748	17.29099	61.37
33	34	80.42748	17.29099	80.42757	17.29065	39.03
34	35	80.42757	17.29065	80.42753	17.29027	42.67

SOUTH (C to D): The boundary line starts at Station No. 35 shown as point **C** and runs towards North – Western direction up to Station No. 38 thence the line runs in North direction up to station No 39 shown as point **D** in the map with the following **Geo – coordinates** of each station in WGS-84 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
From	To	Longitude (E)	Latitude (N)	Longitude (E)	Latitude (N)	Meters
1	2	3		4		5
35	36	80.42753	17.29027	80.42685	17.29052	77.28
36	37	80.42685	17.29052	80.42652	17.29067	38.90
37	38	80.42652	17.29067	80.42613	17.29101	56.34
38	39	80.42613	17.29101	80.42607	17.29149	53.35

WEST(D to A): The boundary line starts at station No. 39 shown as **D** and runs towards North - East direction up to Station no. 40 and thence it runs in South-East direction up to station no. 41 and thence it runs in North - West direction up to station no. 43 and thence it runs in North-East direction up to station no. 44 and thence it runs in North direction up to station no. 45 and thence it runs in North – West direction to reach the starting point **A** at Station No. 1 as shown in the map with the

following **Geo – coordinates** of each station in WGS-84 datum and distances from station to station in meters.

*Station No.		Geo-coordinates in Geographic coordinate system				Distance
		(WGS84 datum)				
		From		To		
Fro m	To	Longitude (E)	Latitude (N)	Longitud e (E)	Latitude (N)	Meters
1	2	3		4		5
39	40	80.42607	17.29149	80.42640	17.29156	36.30
40	41	80.42640	17.29156	80.42673	17.29148	36.51
41	42	80.42673	17.29148	80.42657	17.29194	53.50
42	43	80.42657	17.29194	80.42645	17.29228	39.74
43	44	80.42645	17.29228	80.42659	17.29235	17.09
44	45	80.42659	17.29235	80.42656	17.29275	44.13
45	46	80.42656	17.29275	80.42632	17.29316	52.45
46	47	80.42632	17.29316	80.42592	17.29379	80.93
47	48	80.42592	17.29379	80.42559	17.29428	65.11
48	49	80.42559	17.29428	80.42513	17.29494	88.28
49	1	80.42513	17.29494	80.42457	17.29532	102.61

*The Name IDs of the Stations have been indicated in the Annexure I &II.

The Geo-ordinates of the Tri-junction / Bi-junction points are as follows:

Description of the Tri-junction / Bi-junction points	Geo-coordinates in Geographic coordinate system (WGS84 datum)	
S. No.	Latitude (N)	Longitude (E)
-	-	-

Note: All the Geo Coordinates are obtained using DGPS/DGNSS.
The Geo coordinates of the Base station point linked to SoI GCP are as follows:

Sl. No.	Status	Latitude	Longitude
1	The Base has been established by Forest Department on Terrace of Forest Range Office, Tallada connecting to SOI GCP at Wyra, Khammam	17.21847468	80.42133666

- REMARKS:
- 1. Enclosures admitted in the block – NIL
 - 2. Right of way admitted in the block – NIL

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST)

ANNEXURE – I

(to G.O.Ms.No.49, EFS&T For.I (i) Dept., dt:27.05.2023.)
Proposed Forest Block Annarugudem - C (C.A. Area)

Internal Angles at Each Station

Internal angles at each Station with Stations on either sides & distances between stations. The distance from previous station is recorded against the station number in table. The internal angles shall be established using the internal / external angle measuring instrument only like theodolite, but not with magnetic compass; after establishing at least two consecutive points with Differential Global Positioning System or Global Navigation Satellite System (DGPS / DGNSS) at 2 km interval along the boundary.

Station No	Distance in meters from previous station	Internal Angles Deg-Nin-Sec
1	72.24	13-2-40
2	102.61	166-56-1
3	48.68	176-6-35
4	46.23	241-18-20
5	19.11	127-7-22
6	69.19	172-24-4
7	91.47	332-3-53
8	107.59	254-32-45
9	20.07	52-39-0
10	29.55	206-44-46
11	31.33	78-36-33
12	63.46	93-1-1
13	32.05	91-2-19
14	16.99	295-23-33
15	53.17	184-38-49
16	79.03	182-11-0
17	46.37	165-7-4
18	34.68	200-0-3
19	28.78	11-15-44
20	31.79	159-41-26
21	43.2	310-15-30
22	31.02	71-53-30
23	54.36	186-25-28
24	44.53	217-11-12
25	18.69	304-12-44
26	57.55	184-48-15
27	76.93	150-0-59
28	48.21	304-24-2
29	32.33	59-51-8
30	28.59	196-22-2
31	32.95	112-42-3
32	52.89	196-5-14
33	61.37	221-56-8
34	39.03	158-35-37
35	42.67	74-38-8
36	77.28	176-27-41

37	38.9	163-4-50
38	56.34	138-25-42
39	53.35	96-31-28
40	36.3	152-38-27
41	36.51	303-21-17
42	53.5	179-48-30
43	39.74	100-55-20
44	17.09	243-5-32
45	44.13	206-35-9
46	52.45	182-16-50
47	80.93	180-56-37
48	65.11	180-53-17
49	88.28	201-44-26

* Distance in Meters from previous station Example: The distance from Station 1 and Station 49 is 72.24 Meters.

** The Internal Angle at 1 is to be read as Internal Angle formed at station 1 by stations 49 and 2

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST)

ANNEXURE –II

(to G.O.Ms.No.49, EFS&T For.I (i) Dept., dt:27.05.2023.)

Proposed Forest Block Annarugudem - C (C.A. Area)

Coordinates in 2D / Easting and Northing for each station in the corresponding UTM Zone 44N., WGS 84 datum and distances between stations. The distance to next station is recorded against the station number in table. The points to be established by Electronic Total Station (ETS) & atleast two consecutive points initially with DGPS / DGNSS at 2 km interval along the boundary.

Easting - Northing of station and Tri Junction / Bi-Junction Points - UTM - Zone 44N, Wgs 84 Datum

Station No	Easting	Northing	Distance in meters to next station
1	438844.953	1912316.058	102.61
2	438940.289	1912278.125	48.68
3	438980.279	1912250.369	46.23
4	439016.378	1912221.496	19.11
5	439034.012	1912228.855	69.19
6	439093.791	1912194.027	91.47
7	439166.043	1912137.933	107.59
8	439121.872	1912236.034	20.07
9	439102.041	1912232.969	29.55
10	439116.170	1912258.922	31.33
11	439117.164	1912290.236	63.46
12	439178.941	1912275.736	32.05
13	439173.270	1912244.193	16.99
14	439156.501	1912246.895	53.17
15	439171.369	1912195.849	79.03
16	439199.542	1912122.017	46.37
17	439217.712	1912079.355	34.68
18	439222.651	1912045.027	28.78
19	439236.247	1912019.658	31.79
20	439216.046	1912044.207	43.2
21	439201.882	1912085.016	31.02
22	439186.090	1912058.314	54.36
23	439150.221	1912099.156	44.53
24	439117.280	1912129.114	18.69
25	439098.662	1912130.775	57.55
26	439126.663	1912080.496	76.93
27	439169.591	1912016.656	48.21
28	439172.899	1911968.559	32.33
29	439198.260	1911988.613	28.59
30	439202.331	1911960.317	32.95
31	439216.022	1911930.350	52.89
32	439180.126	1911891.511	61.37
33	439152.592	1911836.665	39.03
34	439162.876	1911799.016	42.67
35	439158.321	1911756.594	77.28

36	439086.413	1911784.909	38.9
37	439051.167	1911801.368	56.34
38	439009.267	1911839.030	53.35
39	439003.249	1911892.035	36.3
40	439038.619	1911900.202	36.51
41	439073.991	1911891.148	53.5
42	439056.576	1911941.733	39.74
43	439043.765	1911979.353	17.09
44	439058.603	1911987.826	44.13
45	439056.432	1912031.899	52.45
46	439030.678	1912077.594	80.93
47	438988.170	1912146.457	65.11
48	438953.060	1912201.294	88.28
49	438904.314	1912274.891	72.24
Base Point	80.42133666	17.21847468	Established by Forest Department on Terrace of Forest Range Office, Tallada connecting to SOI GCP at Wyra, Khammam

*Distance is in meters to next station.
For Ex. Distance between station 1 & station 2 is 102.61 Meters

SANTHI KUMARI,
CHIEF SECRETARY TO GOVERNMENT &
SPECIAL CHIEF SECRETARY TO GOVERNMENT (FOREST)